## I. Amendments to the Claims

1. (Currently amended) A method of detecting the tire pressure loss in a vehicle, comprising:

detecting angular speed variations torsional vibrations of one or more wheels of the vehicle to produce an angular frequency spectrum in an angular frequency domain over a specified number of wheel revolutions;

analyzing the frequency of the angular speed variations;

eliminating pole pitch errors in a single the angular frequency

spectrum;

mapping a peak frequency from the angular frequency spectrum in the angular frequency domain to a time frequency domain;

determining if the <u>peak</u> frequency <u>in the time frequency domain</u> changes over the time domain;

relating frequency changes to pressure loss in the one or more tires associated with the one or more wheels; and

indicating the pressure loss to the driver of the vehicle.

2. (Original) The method of claim 1 wherein the determining includes determining if the frequency shifts from a higher frequency to a lower frequency at a given vehicle speed.

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3. (Original) The method of claim 1 wherein the detecting includes detecting

the vibration with an ABS encoder.

4. (Currently amended) The method of claim 1 further comprising averaging

a series of continuous single angular frequency spectra.

5. (Currently amended) The method of claim 4 further comprising curve

fitting the averaged frequency spectrum in the angular frequency domain.

6. (Original) The method of claim 5 further comprising calculating the peak

frequency from the averaged frequency spectrum.

7. (Original) The method of claim 6 further comprising making long-term

adjustments by filtering a series of peak frequencies.

8. (Original) The method of claim 1 wherein the determining includes

detecting shifts in the peak frequency.

9. (Original) The method of claim 8 wherein the indicating includes

presenting tire pressure loss information on a display viewed by the driver of the

vehicle.

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10. (Original) The method of claim 1 further comprising employing Fast

Fourier Transforms for transforming a discrete sampled angular domain to an

angular frequency domain.

11. (Original) The method of claim 10 further comprising employing Discrete

Fast Fourier Transforms.

12. (Currently amended) The method of claim 1 wherein the detecting

includes detecting the angular speed variations torsional vibrations of four

wheels.

13. (Original) The method of claim 12 wherein the indicating includes

indicating pressure loss in one or more tires of four tires mounted on the

respective wheels.

14. (Original) The method of claim 1 wherein the detecting occurs at vehicle

speeds of at least 40 kph.

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